

City of Seattle Department of Planning and Development

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SCREENING STANDARDS

Grading, Drainage and Stormwater INDEX 14

Applicant Services Center 700 Fifth Avenue, Suite 2000 P. O. Box 34019

Seattle, WA 98124-4019 **Phone:** (206) 684-8850

Hours: M/W/F, 7:30am-5:30pm; T/Th, 10:30am-5:30pm

You are responsible for verifying and accurately depicting all locations and dimensions of property lines; setback distances; and the location and width of streets, rights-of-way, easements and the City may require additional information as needed. If you have any questions concerning your application submittal, please visit or call the Applicant Services Center Drainage and Sewer Review Desk at 684-5362.

The Grading Drainage Plan is the final depiction of the grade changes necessary to install the proposed structural, infrastructure and site improvements. **Erosion control performance standards must be maintained on the site regardless of site disturbance.**

Plot Plan - In addition to the Plot Plan Standards for the Project Type.

Req.	Prov.	
		Show existing and proposed finished grades (elevations) at a 2 foot contour interval clearly labeled for proposed structural, infrastructure and site improvements.
		Indicate quantity of excavation and quantity of fill (in cubic yards) on the cover sheet. Show the surveyed location of all Significant Trees required to be retained within and adjacent to the clearing limits, and give the accurate dimensions of their associated drip lines.
		Show details for tree protection techniques for these Significant Trees to be retained. Show the location of all proposed structures and impervious surfaces (improvements). If these are adjacent to an ECA, show the distance from the improvement to the ECA boundary or setback.
		Show the location of all temporary stockpiles and excavations. Provide cross section showing the maximum slopes and height and/or depth.
		Show temporary shoring methods if used or engineered cut recommended by geotechnical engineer.
		If excavated soil is transported to another site in the City of Seattle limits, provide Grading permit or application number. If location is unknown, provide a letter that this information can be provided prior to excavation.
		For structural fill, specify the following minimum design criteria. Compaction criteria Soil bearing pressure Equivalent fluid pressure Passive pressure Coefficient of friction

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Plot Plan - continued

Prov.	
	If the property line is within a 1:1 slope of the bottom of the excavation, provide one
	of the following: A temporary easement or a letter from the owner of the neighboring property
	giving permission to backslope the excavation onto his/her property.
	A report from a geotechnical engineer justifying a temporary slope that will
	prevent the excavation from encroaching on the neighboring property.
	Design drawings for a temporary shoring system, accompanied by a report
	from a geotechnical engineer stating the design criteria for the shoring.
	Specify immediate and long term use of property
	Identify past industrial or manufacturing uses or hazardous materials, treatment,
	disposal or storage that has occurred on the site. Show location of existing and planned, temporary and permanent drainage control
	facilities if drainage review required.
	Show the location of existing and proposed drainage discharge point, watercourses,
	drainage patterns and are4as of standing water if drainage review required.
	Show locations of Rockeries and/or other Erosion Control methods.
ring lı	nformation (if shoring proposed)
	Include detailed shoring plans which are prepared by and bear the seal of a
	structural engineer licensed in the State of Washington (if cut is less than 12', Civil
	Engineer okay).
	Identify shoring methods such as (soldier / augur cast piles, sheet piles, soil nail systems).
	Dimension location of shoring piles. Dimension clearance to property line.
	Show diameter of the pile.
	Show piles and their numbering system for each elevation.
	Show all tiebacks.
	Reference callouts for cross sections and details.
	Provide profiles of proposed and existing foundations adjacent to shoring structures
	and/or abutting the public right-of-way.
ation	Views
	Show and label north, south, east and west elevation views of each shoring wall.
	Show piles for each elevation.
	Show height of the piles.
	Show lagging between piles (if required).
	Show all tie backs with their elevations. Show top and bottom elevations of excavation.
	'
	Snow embedded length of blies.
∐ ring 「	Show embedded length of piles.
L ring C	Details Show pressure diagram.
	ring I

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Shoring Details - continued				
Req.	Prov.	Show lagging connection details. Show drainage behind the shoring wall. For any work within the right-of-way, a Street Use Permit must be applied for and received prior to approval of a Shoring Permit.		
Stru	ctural	Notes and Specifications		
		 Provide design parameters and material specifications, including allowable stresses. Provide engineering recommendations for installation of anchoring systems, including detailed monitoring, testing and inspection programs for all, but not limited to, the following activities: 1. Installation of soldier piles. 2. Installation and testing of tieback anchors. 3. Shoring system displacement and settlement monitoring system. 4. Post tensioned or pre-stressing steel; special inspection required during prestressing and grouting operations. 5. Concrete placement: Special Inspection Required. 6. Structural Welding: Special Inspection Required. 7. Geotechnical engineering and surveying information gathered weekly. 8. Verification of department and location of utilities, including power, water and sewer prior to anchor drilling. 		
\boxtimes		Show rockery and/or retaining structure locations, height and drainage method.		

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